

ABSTRACT OF THE DISCLOSURE

A system and method of managing telephone network facilities. A telephone network facilities database, such as LEIS, is accessed and selected information, including wirecenter location, equipment and slot information stored therein, is extracted and re-stored in a relational database. Additional fields in the relational database are populated based on the information extracted from the telephone network facilities database. The additional fields represent working ADSL and T1 facilities, ADSL and T1 capacity, and ADSL and T1 availability. A graphical user interface is provided that displays several views of the data in the relational database. Color coding aspects of the graphical user interface indicates capacity levels.

Document #: 1151959 v.1